# **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



VOL. XII

### FEBRUARY EDITION

1917

Wood's Crop Special is issued monthly. No subscription price, but is mailed free each month to customers whose orders indicate a special integral. in farming, gardening or trucking.

If any of our customers do not receive Wood's Crop Special regularly, and desire to do so, advise us and we will put your name on our regular mailing List. FEB 23 191

### Seasonable Notes.

WOOD'S DESCRIPTIVE CATALOG FOR 1917 has been mailed to our eustomers. If any of our customers have not yet received it, we shall be glad if they will kindly advise us at once, as sometimes catalogs miscarry in the mails.

The prices of SEED POTATOES continue to advance, and indications are that stocks will be exhausted before the end of the Table potatoes in our markets are selling at very nearly the cost of seed potatoes, and indications are that high prices will continue well into the next season, and that all early potatoes grown in the South will be readily salable at high prices. This condition promises to make the potato crop a very profitable one to our southern growers.

Our SEED POTATOES are all specially grown for seed purposes, in the best potato districts in this country, and are much superior to stocks ordinarily sold. Nearly all the Northern-grown varieties of Potatoes that we offer are grown in the state of Maine, and are grown specially for seed purposes, and are superior to stocks ordinarily sold.

Our SECOND CROP SEED POTATOES are grown on the Eastern Shore of Virginia, from Maine-grown Seed and we specially recommend these to our customers, as they give the very best results, wherever planted Second Crop Potatoes, being a little smaller in size than the Maine-grown, plant farther than the Maine-grown seed. They are very popular all through our trucking districts, and as they can be sold this year at a little less price than the Maine-grown seed, their planting is specially desirable

We call special attention to the information which we give in regard to the sowing of GRASS and CLOVER SEEDS, on the next page of the Crop Special. Full descriptions and further information will be found on pages 70 to 79 of our Catalog.

Our Grass and Clover Seeds are all new crop seeds, of high tested germination and purity. Our Trade Mark Brand seeds are the best quality obtainable.

WOOD'S SPECIAL GRASS AND CLOVER MIXTURES continue to give the very best and most satisfactory results to those who are sowing them, and on pages 78 and 79 of our Catalog we give full information and extracts from letters from our customers who are sowing these mixtures on an extensive scale. There is no question but the sowing of large numbers of grasses and clovers together gives much more satisfactory results than sowing two or three kinds together, as is ordinarily done. mixtures are put up by us from the very best quality seeds, combined in proportions which practical experience has shown give the best results for the different soils and purposes for which they are recommended.

Full information in regard to Lawn Grass seed and Special Mixtures for Golf Courses will be found on page 46 and 79 of our Catalog.

We have issued a special circular in regard to Lawn Grass Seed and Grass Mixtures, which we shall take pleasure in mailing to any of our customers on request.

CANADA FIELD PEAS should be put in as early as practicable. They are entirely hardy, and can be sown to excellent advantage with spring oats. They make a large yield and most nutritious crop of feed for horses and all kinds of cattle. Sow at the rate of one bushel to the acre, with one and a half bushels of rust proof or spring oats.

**OREGON SPRING VETCH,** (Vicia Sativa). This is the best of Vetches for spring sowing. Makes a particularly valuable early forage or hay crop; also recommended as a valuable soil-improver.

For forage crop or hay, sow at the rate of 30 lbs. of Vetch with one bushel of Swedish Select or Rust Proof Oats to the acre.

Price; per pound, 10c.; 10-lb. lots and over, 9c. per lb.; 50-lb. lots and over, 8c. per lb.

SO WING OATS IN THE SPRING. The indications are that a larger acreage of oats will be sown this spring than usual. on account of the present high prices for all grains. Every effort should be made to put in spring oats as early as possible, for good crop results.

We call special attention to our SWEDISH SELECT OATS. These are plump, heavy, white spring oats, and they have given the very best crop results to our customers. For making a superior quality and yield of grain they are unsurpassed. cheerfully mail samples of these oats or any other seeds at any time on request by our customers.

The Swedish Select Oats are the best oats for spring planting that I have ever seen. I planted them besides Burt, Red Rust Proof and Fulghum, and obtained a yield decidedly in favor of the Swedish Select. The grain is large, white, and threshes out cleaner than any other oats I have ever seen. I would not think of using anything else for spring.

M. R. QUINERLY, Pitt Co., N. C., Oct. 16-16.

#### SEED POTATOES.

CULTURE OF POTATOES. In order to have the best success in growing early potatoes, it is best to plant as early in the spring as the ground can be made ready. Potatoes are usually planted in rows three apart, and the sets one foot apart in the row. It is always best to plant potatoes on land that has been heavily manured the previous season: or if manure is used at the time of planting, it should be well rotted and thoroughly mixed with the soil, in order to avoid scab on the potatoes. ground is not rich enough, a good application of Mapes' Potato Manure or our High Grade Potato Fertilizer should be used. From six to eight hundred pounds is the quantity usually used, although as much as twelve to fifteen hundred pounds to the acre is used by some of our most successful growers.

Do not cut potatoes too small. Experiments have proven that potatoes yield larger and better crops from planting good sized pieces of potatoes, than when cut too small. Some of our growers claim that the best crops are grown from planting small sized potatoes whole, or cut in half or quarters according to the This is one of the reasons why the second crop seed which we offer is so popular for planting throughout the South, as the potatoes average of smaller size than the Northern or Maine grown seed.

The Second Crop Irish Cobbler Potatoes bought from you last spring proved satisfactory, making a good crop with very few small potatoes. The potatoes bought direct from you prove much more satisfactory than those I have bought from our local dealers.—Mrs. Wm. McNabb, Cullman Co., Ala., Oct. 19-16

# Sowing Grass and Clover Seeds in the Spring.

It is very desirable, for best success, to sow all grass seeds as early in the spring as the ground can be properly prepared, so as to give them a good start before hot summer weather comes on. Of clover seed, the best time for seeding in this section is during the month of March, and further south clover seed can be sown to advantage earlier than that.

Clover and grass seeds are quite generally sown in the spring on fall-sown wheat or other grain. The light harrowing necessary to cover these grass and clover seeds does not in any way injure the fall-sown grain, but rather benefits it, acting as a cultivation, without uprooting the grain. Full information in regard to this seeding and preparation for seeding, of grass and clover seeds, will be found on pages 70 and 74 of our 1917 Catalog.

It is a very frequent custom to sow grass and clover seeds with spring oats as a nurse crop. When this is done, the oats should not be sown as thickly as usual, and the oat crop should oe cut for a feed crop before the grain is fully matured,

Increased sowings of grass and clover Seeds should be made, wherever the lands are adapted to it, very generally throughout this section and further south. Clover and grasses can be advantageously grown all through our Piedmont sections and in other sections and on medium to heavy soils, and particularly on soils with clay subsoil, or river low grounds. Clovers do not succeed so well on light or sandy soils, and while some grasses, such as Red Top or Herds, Tall Meadow Oat and Orchard Grass will do fairly well on these light soils, it is well to use discretion in sowing on the lighter soils, as here indicated.

Every effort should be made to increase the area devoted to grasses, both for hay and grazing, with a view of growing feed or supplying grazing for the raising of hogs, cattle and horses, as the indications are that the raising of live stock will be very profitable for several years to come.

At the same time, land sown to clover and grasses is resting and improving, and will produce better crops when it is desired to put in cultivation again.

### Sowing Alsike Clover and Alfalfa in Mixture with Red Clover.

Red Clover is considered as the standard forage and soil-improving crop combined, and is more widely and generally used than any other crop for this purpose. The quantity sown to the acre is usually ten to twelve pounds. It is an excellent plan when seeding to also sow two or three pounds of alsike clover to the acre; and if it is desired to inoculate the soil for alfalfa, a seeding of three to five pounds of alfalfa is desirable. Where these three clovers are sown in mixture, we would recommend 8 lbs. of red clover, 3 lbs. of Alsike Clover and 3 lbs. Alfalfa. The advantages of sowing alsike clover are more on the lines of crop insurance than otherwise, as alsike clover is surer to give a stand, and also stands more adverse conditions of dry or cold weather than red clover.

## Advantages of sowing Alfalfa in Clover and Grass Mixtures.

The sowing of alfalfa with both clovers and grasses is likely to increase the yield considerably, and the sowing of alfalfa in mixtures with other grasses and clovers is one of the best ways of testing as to whether it is adapted to your land, and also of thoroughly inoculating your land, in case it is desired to put the land down to a pure alfalfa crop afterwards. Sown with other grasses and clovers in this way, 3 to 5 lbs. per acre is sufficient. When Alfalfa is sown alone, it should be sown at the rate of 20 to 30 lbs. per acre.

I sowed 100 lbs. of **No. 8 Grass Mixture** last spring. I got a fine quantity of feed from this fall cutting, and from the way it looks now I am expecting a good quantity next year. I think it is a great mixture. I shall sow more of it next spring.

Chap Bodenheimer, Stokes Co., N, C.

My No. 6 Grass Mixture did fine. I had grass 5 feet tall. I sowed your No. 6 Mixture eight years ago and I cut more grass this season than ever before.—G. F. Coffey, Avery Co., N. C.,

The Trade Mark Brand **Red Clover** bought of you last year was extra fine. Have a fine stand. Think every seed came up.
T. W. Gentry, Stokes Co., N. C., July 17, 1916.

My Alsike Clover, 2½ acres, sown for grazing my milk cows is beautiful and in all respects satisfactory.

N. B. Wescott, Accomac Co., Va., June 29, 1913.

### Tall Meadow Oat Grass

Tall Meadow Oat Grass is one of the best of hay and pasturage grasses for our Southland; considered better than orchard grass for light and medium soils; also makes an excellent combination with orchard grass and red clover for hay and pasturage.

It is rapidly increasing in popularity wherever sown. We strongly recommend it as one of the surest cropping and most dependable grasses grown.

#### What our Customers say about Tall Meadow Oat Grass.

I have grown Tall Meadow Oat or Evergreen Grass in an extensive way for more than thirty years. I consider it far ahead of orchard grass, both as a hay and a pasture grass. To say nothing about our legumes, Tall Meadow Oat Grass is the most valuable of our cultivated grasses, both for hay and pasture. It roots very deep in the soil, withstands drouth well. It is the earliest of grasses to start in the spring, and the last to die in the fall. Will give a large hay crop and with favorable seasons and a good soil, two crops can be cut in a season; or if desired, it will furnish an abundance of pasture. It can be successfully grown with red clover, and will mature for hay with it.

C. L. Burner, Rockingham Co., Va., Aug. 16, 1916.

I have grown **Evergreen** or **Tail Meadow Oat Grass** for ten years, and am more than pleased with the results. I have never failed to secure a good stand. Have always had an abundance of hay and plenty of pasture early and late when there was a season for any grass. This grass is perennial and will produce on our soils good crops of hay for a number of years without reseeding, and will frequently produce a second crop of a ton or more hay per acre in one season. This is a deep-rooting grass, and therefore holds the fertility of the soil better than most grasses. I regard the Tall Meadow Oat Grass as superior to all other grasses for our soils for hay, for pasture, and for maintaining the soil fertility.—G. F. Holsinger, Rockingham Co., Va., Aug, 9, 1916.

### Dwarf Essex Rape.

Dwarf Essex Rape makes one of the quickest-growing of early green foods, and is particularly desirable for sheep; hogs, cattle and poultry. Can be sown to advantage during February or March. It should be sown at the rate of 3 to 5 lbs. to the acre in drills, or 6 to 8 lbs. to the acre broadcast.

The English-grown Dwarf Essex Rape which we offer is the true Dwarf Essex Rape, and of superior quality. Japanese Rape can be sold at a lower price, and makes a very good sowing rape where large areas are desired to be put in. Rape costs less to seed per acre than any other crop that can be put in at this time.

In addition to furnishing good grazing, rape is also desirable to cut and feed green, and also makes a good soil-improving crop for turning under. The young rape also makes a desirable table salad, and is quite often sold like turnip salad in our markets.

I sowed the **Dwarf Essex Rape Seed** bought of you in garden lots with a little mixture of oats for green feed. I had the rape cut and fed it to my hogs and let my chickens run in the lots, thus feeding both hogs and chickens from the same lot. I consider this about the best green feed a person can sow for hogs, poultry, etc.—H. Byrne, Bedford Co., Va., Oct. 1916.

I have had the best of success with your **Dwarf Essex Rape.** I don't think any one should try to raise hogs without it. It will do well to sow in September for winter grazing and in March or April for spring grazing. I mix oats and rye with my rape, as I know of nothing that beats it.

R. E. LEE NORTHCUTT, Anson Co, N. C., Oct. 22, 1915.

I bought 1 bushel of **Trade Mark Brand Clover Seed** of you and sowed on a field where I sowed other clover seed I bought in my town. I sowed it all the same day, same amount per acre and your seed gave decidedly the best stand. I drilled around field and when my home town seed were all used I finished with yours. I can see anywhere the very drill row where yours was sown.—J. R. Satterfield, Jefferson Co., Tenn., July 13, 1916.

From time to time I bought Alsike Clover from you and have always found it to be a good investment I always mix it with other grass seed, such as Red Clover and Red Top. and have found that where the Red Clover fails to grow the Alsike will fill in, thus forming a stand of grass throughout the field. It will grow in very moist land where Red Clover will never be found.

F. J. Maddox, Charles Co., Md.

### Wood's Special Grass and Clover Mixtures.

MIXTURES NOS. 1 TO 5.

Specially prepared for permanent pasturage, but will also make large-yielding hay crops.

No. 1. For light, gravelly or sandy soils. Sow 30 to 35 lbs. to the acre.

No. 2. For good loam soil. Sow 30 to 35 lbs. to the acre.
No. 3. For heavy loam or clay soils. Sow 30 to 35 lbs. to acre.
No. 4. For moist bottom land. Sow 25 to 30 lbs. to the acre.

For wet bottom land. Sow 25 to 30 lbs. to the acre.

Price of the above mixtures: 20c. per lb.; 10-lb. lots and over, 18c. per lb.; 100-lb. lots and over, 17c. per lb. MIXTURES NOS. 6 TO 9.

For Mowing for Hay, but will also make splendid Pasturage. No. 6. For light, gravelly or sandy soils. Sow 30 to 35 lbs. to the acre.

No. 7. For good loam soil. Sow 30 to 35 lbs. to the acre. No. 8. For heavy loam or clay soil. Sow 30 lbs. to the acre.

No. 9. For moist bottom land. Sow 20 to 25 lbs. to the acre.

Price of these mixtures: 20c. per lb.; 10-lb. lots and over, 18c. per lb.; 100-lb. lots and over, 17c. per lb.

Park Meadow Mixture. We would recommend that it be sown at the rate of about 40 lbs. to the acre. Per lb. 20c.; 10-lb. lots and over, 19c. per lb.; 100-lb. lots. 18c. per lb.

See pages 78 and 79 of our 1917 Descriptive Catalog for further information, letters from customers giving their experience with our Special Mixtures, etc. If you have not received a copy of our Catalog, write for it.

#### FERTILIZERS.

For descritions and analyses	see pages 94 and	95 of our
Descriptive Catalog.		
High-Grade Trucker Fertilizer		
Market Grower Fertilizer	3 60	35 00
Vegetable Fertilizer	3 30	32 00
Potato Fertilizer .	2 90	28 00
Grain and Grass Eertilizer		28 00
Corn Fertilizer	2 70	26 00
Wood's Pure Animal Bone	4 60	45 00
Standard Bone Meal	4 10	40 00
Lister's Standard Bone Super		
phate bag of 167 ll	bs. \$3.00	35 00
High-Grade Acid Phosphate		17 00
WOOD'S LAWN ENRICHER. I	Per 5-lb. bag 25c.;	25-lb. bag
75c.: 100-lb. bag \$2.50; per ton	\$40.00.	9

NITRATE OF SODA. Price, per pound 8c; 20 lbs. or over, 5c. per lb.; 100 lbs. \$4.25. Bag of 200 lbs. \$8.00; per ton \$75.00.

LIME-MARL. See 94 page of our 1917 Catalog for full description Per bag of 200 lbs. 90c; per ton \$7.50; two ton lots \$7.00 Write for special prices in car load lots.

### Wood's Lawn Grass Seed.

Wood's Evergreen Lawn Grass. The best for beautiful, green, velvety lawns—all the year round—where proper care and attention can be given. Per quart, 25c.; if to be sent by mail, 30c. 4 lbs., for \$1.00; bushel of 20 lbs., \$4.00; 100-lb. lots and over 19c. per lb.

Wood's Permanent Lawn Grass. By mail postpaid, 35c. per lb.; by express, 25c. per lb. 5-lb. lots and over 20c. per lb.; bus. of 20 lbs. \$3.50; 100-lb. lots, 18c. per lb.

Wood's Shady Park Lawn Grass. A special mixture of grasses adapted for shady situations. Per lb., 30c.; if to be sent by mail, 40c.; 10 lb. lots and over, 28c per lb.

Putting Green Mixture, Per lb. 35c.; 10-lb. lots, 30c. per lb.

## The Implement Company,

1302 East Main Street, Richmond, Virginia,

# Farm Implements and Farm Machinery.

Write for prices and Descriptive Catalog.

We call special attention to the AVERY FARM TRACTORS and LITCHFIELD MANURE SPREADERS, two of the best machines of their kind on the market. Write for special circulars.

# Wood's Poultry Foods.

Owing to advance in nearly all Grains since our Catalog was printed, we have been compelled to advance prices on Poultry Foods. The following are our prices at this time.

WOOD'S POULTRY GRAIN FOOD. 25-lb. bag, 70c. 50-lb. bag, \$1.35; 100-lb. bag, \$2.55; 500-lb. lots \$2.50 per 100 lbs.

**WOOD'S SCRATCH FOOD**. 50-lb. bag, \$1.35 100-lb. bag, \$2.60; 500-lb. lots \$2.55 per 100 lbs.

HOLLYBROOK LAYING FOOD. (Dry mash) 50-lb. bag, \$1.30; 100-lb. bag, \$2 50; 500-lb. lots, \$2.45.

HOLLYBROOK SCRATCHING FOOD. 50-lb. bag, \$1.45; 100lb. bag, \$2.75; 500-lb. lots, \$2.70 per 100 lbs.

HOLLYBROOK FORCING FOOD. (Dry mash) 50-lb. bag. \$1.35; 100-lb. bag, \$2.60: 500-lb. lots, \$2.55 per 100 lbs.

HOLLYBROOK DEVELOPING FOOD. 50-lb. bag, \$1.40; 100lb. bag, \$2.70; 500-lb. lots, \$2.65 per 100 lbs.

HOLLYBROOK CHICK FOOD. 50-lb. bag, \$1.45; 100-lb. bag, \$2.80; in 500-lb. lots, \$2.75 per 100 lbs.

HOLLYBROOK CHICK MASH for little Chicks, 50-lb. bag, \$1.35 100-lb. bag, \$2.60; 500-lb. lots, \$2.55 per 100 lbs.

HOLLYBROOK PIGEON MIXTURE (Containing cracked corn) 50-lb. bag, \$1.60 100-lb. bag \$3.05; 500 lbs. lots \$3.00 bag.

Hollybrook Pigeon Mixture. (Containing no cracked corn) 50-lb. bag, \$1.50; 100 lbs. bag \$3.15; 500-lb. lots \$3.10 per bag.

HOLLYBROOK DUCK MASH. 50-lb. bag, \$1.35; 100-lb. bag, \$2.55; 500-lb. lots, \$2.50 per 100 lbs.

HOLLYBROOK GROWING FOOD, (Dry mash) 50-lb. bag, \$1.35 100-lb. bag, \$2.55; 500-lb. lots \$2.50 per 100 lbs.

HOLLYBROOK MEAT SCRAPS. 10-lbs., 50c.; 25 lbs., 50 lbs. \$1.70; 100 lbs., \$3.15; in 500-lb. lots, \$3.10 per 100 lbs.

Darling's Meat Scraps. 10 lbs., 50c.; 50 lbs., \$1.70; 100 lbs. \$3.15; 500 lbs. lots, \$3.10 per 100 lbs.

Crushed Oyster Shells. Poultry size, 15 lbs., 25c.; 50-lbs. 40c.; 100 lbs., 65c.; 500-lb. lots, 60c. per 100 lbs. Chick size, 15 lbs. 25c.; 50 lbs. 45c.; 100 lbs 75 cents. Special price by the ton.

Mica Spar Crystal Grit. 5 lbs., 15c.; 25 lbs., 35c.; 50-lbs., 50c. 100 lbs., 75c. Special prices by the ton. Samples on request.

Poultry Bone, (3 grades) fine, medium and coarse. 10-lb. bag 50c.; 50-lb. bag \$2.00; 100-lb. bag \$3.50

Charcoal. 2-lb. cartons, by express, 10 cts.; 50-lb. sacks, \$1.00 Blood Meal. 10 lbs., 65c., 25 lbs., \$1.35; 50 lbs., \$2.50; 100 lbs., bag, \$4.50

Pin Head Oats. 10-lb. bag, 60c.; 25-lb. bag, \$1.25; 50-lb. bag, \$2.25; 100 lb. bag, \$4.35.

Oat Groats. 10-lb. 60c.; 25-lb. \$1.25; 50-lb, \$2.25; 100-lb. \$4.35. Ground Oats, 50-lb. bag \$1.40; 100-lb. bag \$2.75.

Oats, (white) whole for sprouting, per bus. of 32 lbs. 85c.

GREEN CUT or MEALED ALFALFA. 50-lb. bag, \$1.00; 100-lb bag, \$1.80, 500-lb. lots, \$1.75 per 100 lbs.

CORN—White or Yellow—Whole small grain, per bushel of 56 lbs. \$1.35; in 5-bus. lots, \$1.30 per bus.

Cracked Corn, per 50-lb. bag, \$1.35; per 100-lb. bag, \$2.45; in 500 lb. lots, \$2.40 per 100 lbs.

Coarse Corn Meal, 50-lb. bag \$1.30: 100-lb. bag \$2.45.

Kaffir Corn, per bus. of 50 lbs. \$1.70; 100 lbs. \$3.25; in 500-lb. lots, \$3.20 per 100 lbs.

MIIo Malze. Per bushel of 50-lbs. \$1.70; 100 lbs. \$3.25; 500-lb. lots, \$3.20 per 100 lbs.

Winter Wheat Bran, 100-lb. bag \$2.30: 500 lbs., \$2.25 per 100. Shipstuff or Middlings, (Winter wheat) 100 lb. bag \$2.40; 500 lb. lots, 2.35 per 100 lbs.

**Linseed Meal,** 100-lb. bag \$2.70; 5 bag lots, \$2.65 per 100 lbs.

Wheat for Poultry, per bushel of 60 lbs. \$1.50

Sunflower Seed, per lb. 10c.; 10 lbs. 75c. 100-lb. \$6.50

White Peas, for Pigeon and Poultry. Per bushel \$2.90

Buckwheat, per bus of 48 lbs. \$1.85

Hemp Seed, per lb. 12c.; 10 lbs., \$1.10; 100 lbs. \$9.00

Millet for Poultry and Pigeons, per lb. 7c.; 10-lbs. 55c.; 100 lbs. \$4.50.

Whole Flax Seed, lb. 10c.; 50-lb. bag \$4.00; 100-lb. bag \$7.50.

# T. W. Wood & Sons, Richmond, Va., Price-List of Field Seeds, Feb. 19, 1917.

### When sending orders at prices named here, please mention Crop Special No. 837

The prices named below are our prices at this date. Prices on Field Seeds are always subject to market fluctuations. We always fill all orders entrusted to us at lowest ruling prices on date order is received. If prices decline, we give our customers the benefit of it. If they advance, we charge the advanced prices. In case customers desire to limit us to filling order at prices quoted on any particular date they will kindly so state on order, or mention date and number of Wood's Crop Special upon which the order is sent.

Terms on all Field Seeds, net cash. Customers who have no regular accounts with us will kindly remit the amount with their order, or name business references, as customary before opening

·				
Clover Seed. Cotton bag	s holding	24 bus. 2	5c. eac	h extra
	10-lb. lots	, 5-bus	lots,	Per bus.
Per	lb, per lb.	. Per b	1110 (	of 60 lbs.
Red Clover, Choice . 21	c. 20c. c. 21c.	\$11	90	\$12 00
Trade Mark Sapling, Trade Mark Alsike, Trade Mark,	c. 21c.	12	<b>2</b> 5	12 30
Sapling. Trade Mark . 22	c. 21c.	12		12 40
Malke, Trade Mark 220	c. 21c.	12	00	12 10
Alfalfa, Trade Mark		9	90	10 00
In 10-1	lb. lots and	over n	er lb.	Per lb.
Sweet Clover or White Bok	hara, unh	ull <b>e</b> d	15c.	18c.
" " Hul	led and red	leaned	20c.	25 c.
	ified Seed		23c.	28c
We recommend farmers to		scarlfle		
as it germinates more quickly a			<b>Ja</b> 5110.	010101
Japan, per lb. 25c.; bus. 25 lbs.				
White Clover, per lb. 60c.; 10	00-lb. lots a	nd over	, 55c. p	er lb.
Gener Sond Date		101	410	d Hand
Grass Seed. Bags includ	ed except	on Time	thy an	a meras
grass, in cotton bags holdin	g 2½ bus.	อ-กนช	. lots.	Day bus
25c. each extra. Sam Hmothy, Choice	pie mark.	per ou	18.	Per pus
Ilmothy, Choice	Tyrol	<b>3</b> 2	63	ΦZ /U
Trade Mark,	Tact		75	2 80
Orchard Grass, Choice	Tact Ora Olio		55	2 60
Trade Mark,  Tall Meadow Oat, Choice  Trade Mark,  Trade Mark,  Kentucky Blue, Trade Mark	Olio		65	2 70 1 90
Tall Weadow Cat, Choice	Alloy		85 95	2 00
Trade Mark,	Alan		15	2 25
Montucky Blue, Irade Mark	E IIIII	h lote	10-lb. le	
Mords Grass or Red Top. Fancy Choice Fancy Trade Mark	100-1	b. lots, er lb. 12c. 12½c. 38c.	per lb.	Per lb
Fancy Choice	Rare	12c.	12½c	. 14c.
Fancy Trade Mark	Royal	12½c.	13c.	15c.
Bermuda Grass		38c.	40c.	45c.
Teosinte			45c.	50c.
Paspalum Dilatatum		40c.	<b>42</b> c.	45c
Rhodes Grass			50c.	60c.
Rhodes Grass		<b>42</b> c.	45c.	50c.
Red Fescue		32c.	33c.	35c.
Crested Dogstail		30c.	32c.	35c.
Rhode Island Bent		37c.	38c.	40c.
Velvet Blue		17c.	18c.	<b>20</b> c.
Meadow Fescue		14c.	15c.	18c.
Italian Rye Grass		9½c.	10c.	12c.
Perennial Rye Grass		9c.	10c.	12c.
Pacey's Perennial Rye Gras		10c.	11c.	12c.
Sudan Grass		40c.	42c.	45c.
Bene (Seame Orientale), plant				
preserves for Quail and Dov			45c.	50c.
Wood's Spring P	asturac	e Mi	kture	
VVOOG 3 OULILE I	CONTRACTOR CONTRACTOR	- EVE-2	120000 A	~

#### vood's Spring Pasturage mixture

This is a mixture of spring barley, rye, speltz oats and rape, combined in proper proportions to make a quick, early and nutritious spring pasturage. Per bus. of 40 lbs. \$1.60; in 10-bus. lots and over, \$1.55 per bus.

#### Seed Oats. All Trade Mark Brand Quality.

Prices include sacks.		I	n	5	-b	u8	. 1	ots	, pe	r bus.	Per b	us.
Burt or 90-Day												90
White Spring										82		85
Black Mixed Spring										82		85
Red Rust Proof, .										82		85
Appler										95	1	00
SWEDISH SELECT										95	1	00
Bancroft										95	1	00
Va. Gray Winter,										95	1	00
English Black Winter										1 40	1	50
CANADA FIELD DEAG											extra.	

CANADA FIELD PEAS, per bus, \$3.48, bags 18c. each extra. CHUFAS, peck \$1.25; per bushel \$4.50.

Onion Sets are short crop this year and ONION SETS. prices likely to rule higher than usual.

	-	Quart	Peck				Per bus.
Yellow Danvers .		25c.	\$1.25	bu.	32	lbs.	\$4 50
Red Wethersfield		25 c.	\$1.25	"	66	"	4 50
White, or Silver Skin		25c.	\$1.40	"	4.6	8.6	5 25

#### Wood's Seed Potatoes.

Railroad embargoes in Maine are practically preventing our shipments of potatoes coming forward. We have done everything in our power to get potatoes through with only limited suc-We are, therefore, compelled temporarily to withdraw offers on Maine grown Irish Cobblers and Red Bliss Potatoes. We hardly see now much chance of the situation clearing before early March.

We have Va. Second Crop Irish Cobblers in stock and

can supply these promptly.

We have limited stocks only of other varieties quoted. We can only fill orders as long as supplies last. We hope this condition will clear up so we can quote all va-

rieties again during early March. Prices will be extremely high for balance of this season.

Bushel price on all varieties is \$3.	75 ber bus	3.
MAINE-GROWN	Per 11	
SEED POTATOES	peck bag 1	Per bbl.
Irish Cobblers	\$	\$
Red Bliss		
Houlton Early Rose		
Early Ohio (Red River Stock)	9 75	9 90
Extra Early Eureka	9 75	9 90
Extra Early Sunlight	9 75	9 90
Spaulding's No. 4 Rose		9 90
White Bliss	9 75	9 90
Wood's Earliest		9 90
SECOND CROP VIRGINIA-GROWN. 11-	peck bag	Per bbl.
Red Bliss	\$9 75	
Irish Cobblers	9 75	9 90

The Second Crop Virginia-grown seed potatoes are considered superior in crop results to Maine-grown seed in many sections through the South. They are medium size and go further in planting than large potatoes.

MEDIUM AND	LA	Ť	E	V	A R	281	ET	IE	S	1	P	er	11 pecl	bag	r P	er b	
Rural New Yorke	r												\$9	75		\$9	90
Peach Blow													9	75		9	90
Green Mountain													9	75		9	90
Money Maker													9	75		9	90
													W-0.76	7 4	-		

### COW or FIELD PEAS.

Our stock of Cow Peas are all recleaned and put up in uniform bags. Prices named include bags and are f. o. b. Richmond.

Per bus, in 10-bus, lots and over.	Per bus.
Mixed Cow Peas \$2 70	\$2 75
Mixed Cow Peas with Soja Beans 2 70	2 75
Clay Peas	2 85
Whippoorwill Peas 2 /5	2 80
Taylor, or Early Crowder 2 80	2 85
Black Peas	2 90
Iron 2 80	2 85
New Era 2 95	3 00
Brabham 2 95	3 00
Edible Peas (for seed)	
Edible Peas (for seed) Black Eye, medium Black Eye, large	3 65
Black Eye, large	3 90
Extra Early Ramshorn Blackeve	4 25
Gallavant, or Lady	4 50
Rice	4 50
Per bus. in 5-bus. lots and over.	Per bus.
VELVET BEANS, Hundred Day Early 2 15	2 25
" Brown Speckled . 2 65	2 75
" Yokohama 3 40	3 50
""       Brown Speckled       2 65         ""       Yokohama       3 40         ""       Chinese       3 40	3 50
SOJA BEANS, Mammoth Yellow 2 55	2 60
" Mammoth or Tar-Heel Black 2 45	2 50
" Hollybrook Early 3 00	3 25
" Wilson Early Black	3 60

2 45 Brown HAIRY or WINTER VETCH, (Vicia Villosa) lb. 18c.; 10-lb. lots,

per lb. 16c.; 100-lb. lots, 15c. lb.

OREGON SPRING VETCH, (Vicia Sativa) per lb. 10c.; 10-lb. lots and over 9c lb.; 100-lb. lots and over, 8c. per lb.

DWARF ESSEX RAPE, English grown, per lb. 15c.; in 10-lb. lots, 12c. per lb.; in 50-lb. lots and over, 11c. per lb.

DWARF ESSEX RAPE, Japanese-grown, per lb. 12c.; 10 lb. 10ts and over, 10c. lb.; 50-lb. lots and over, 8½c. per lb.